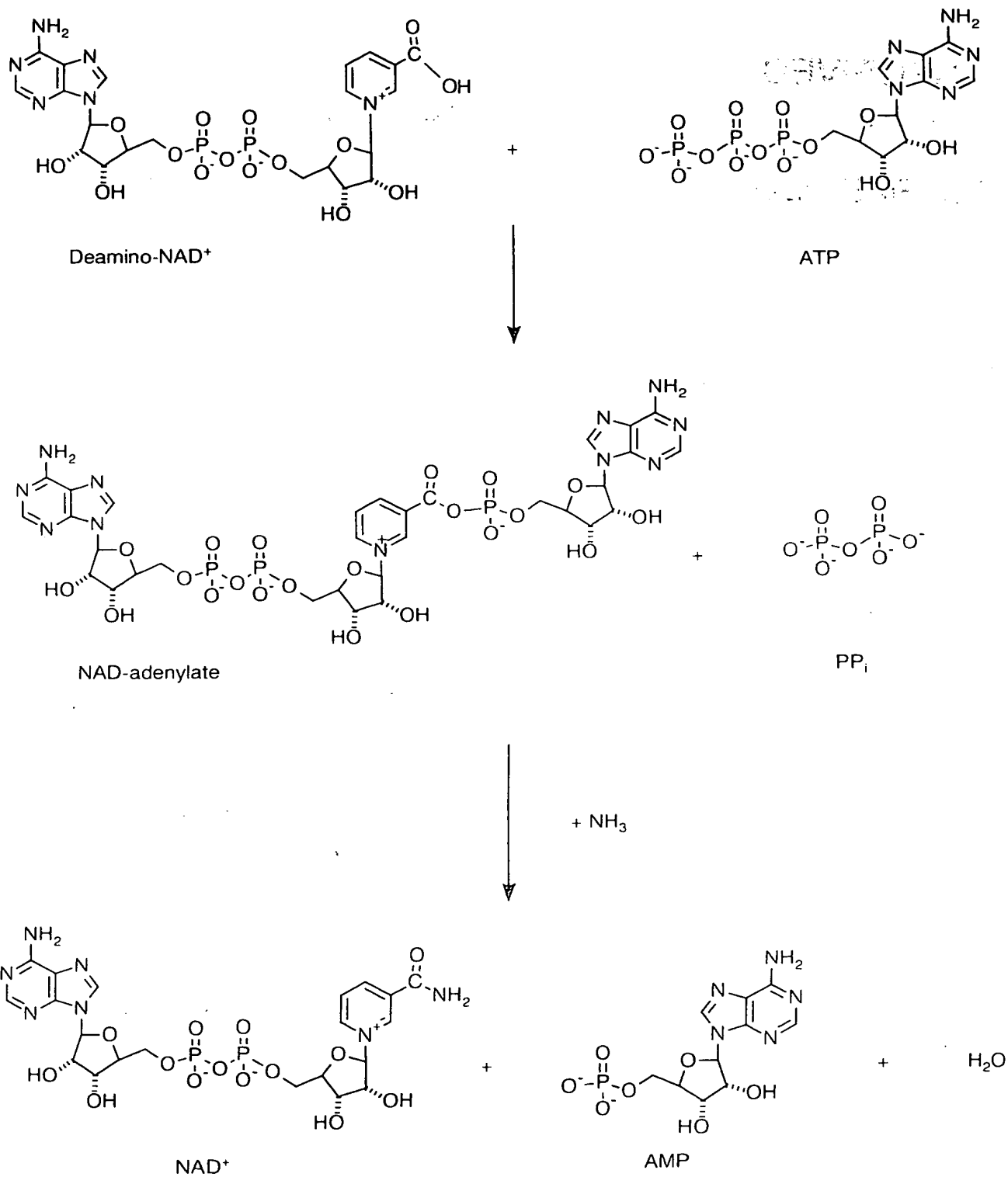
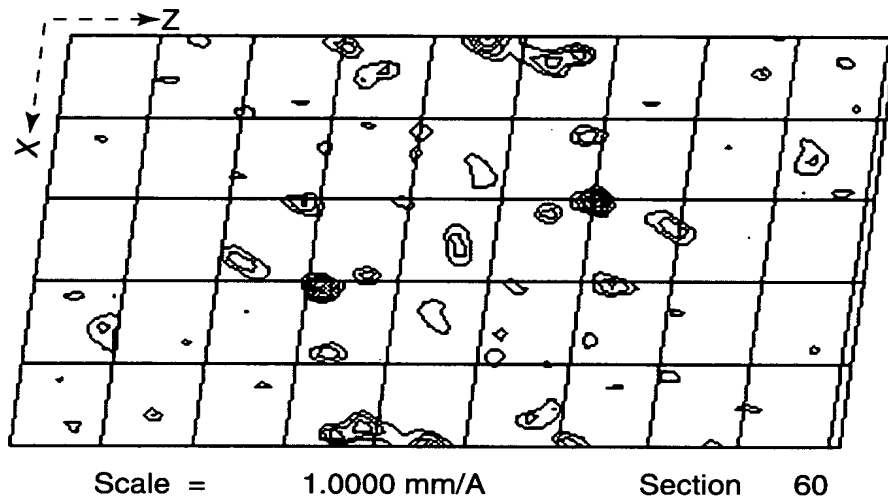


1/11

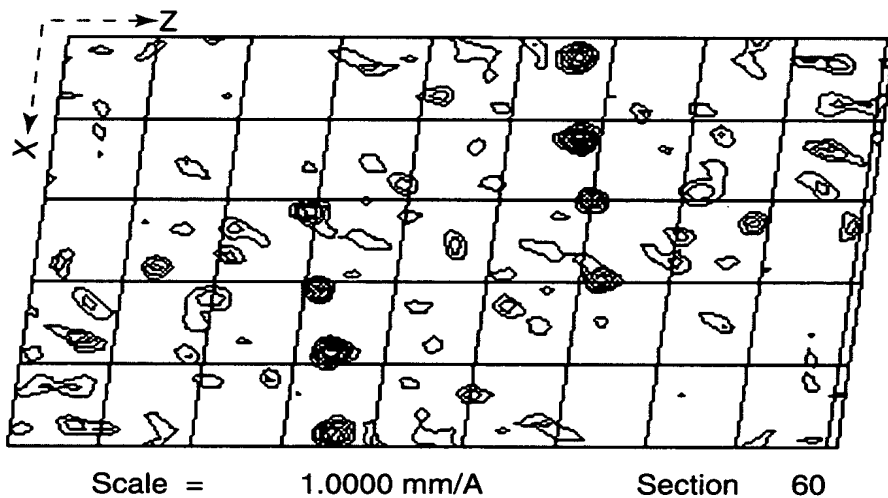
APPROVED	BY	DRAFTSMAN	CLASS	SUBCLASS

*Fig. 1*

2/11

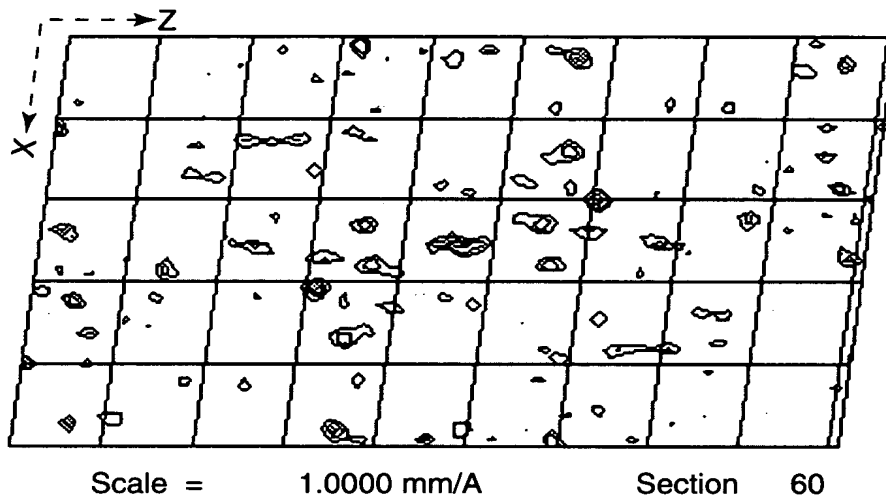


*Fig. 2a*

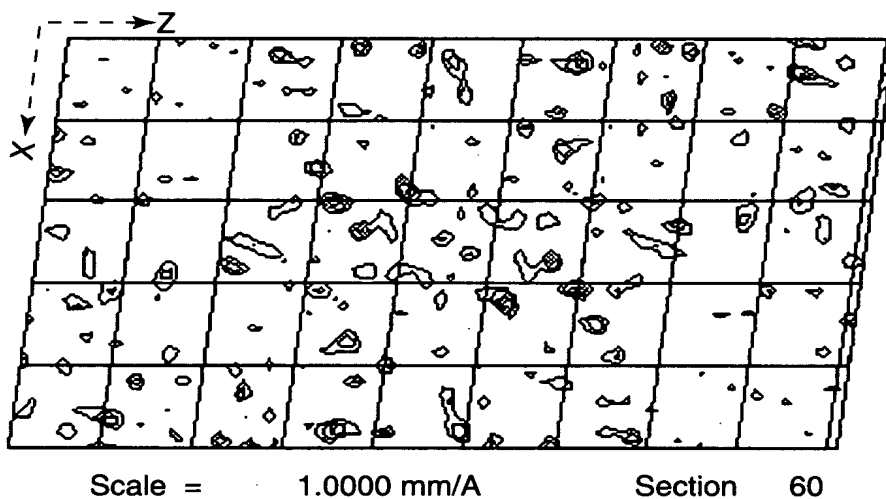


*Fig. 2b*

3/11



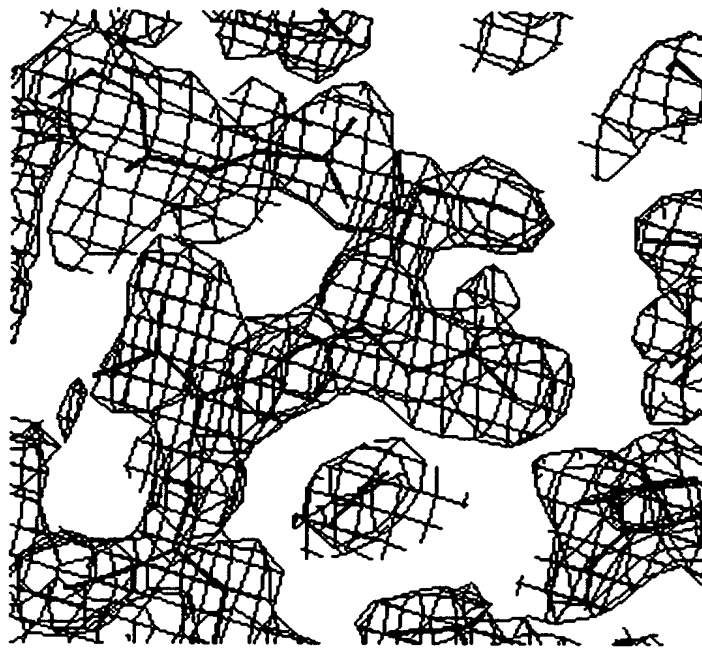
*Fig. 3a*



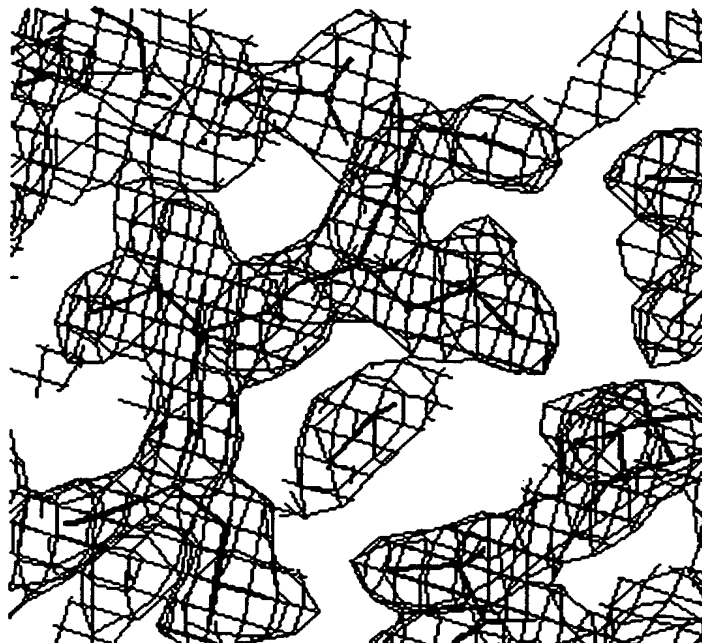
*Fig. 3b*

4/11

FIG.		
CLASS		
SUBCLASS		
DRAFTSMAN		



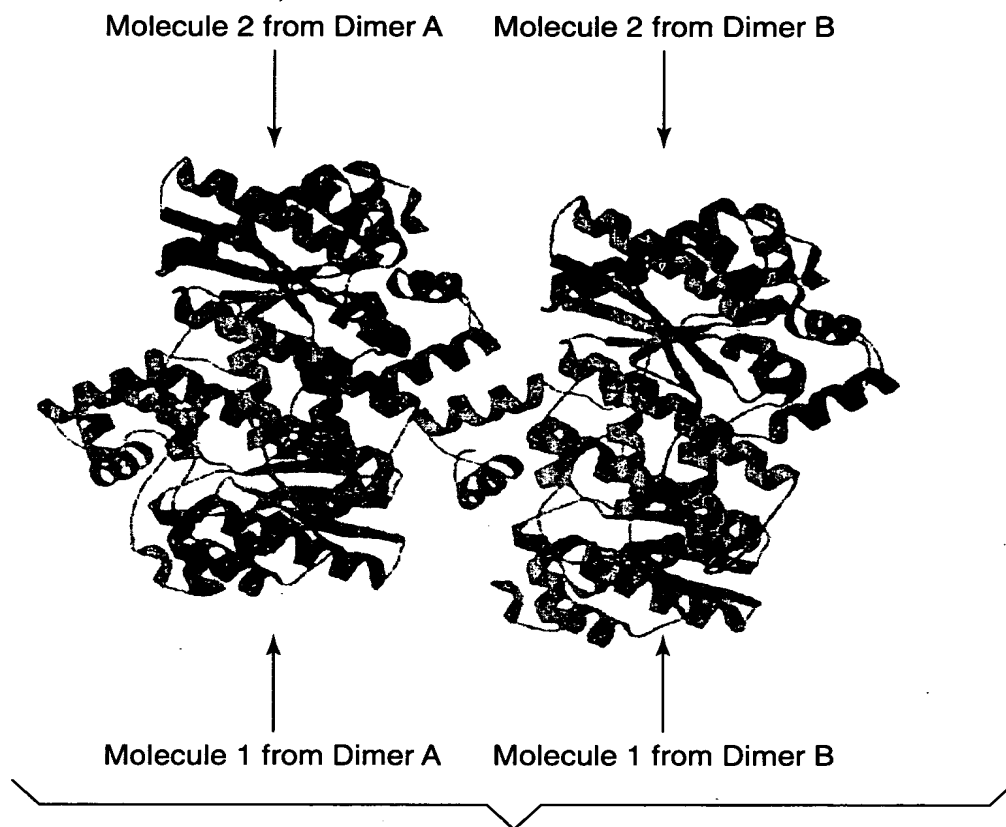
*Fig. 4a*



*Fig. 4b*

5/11

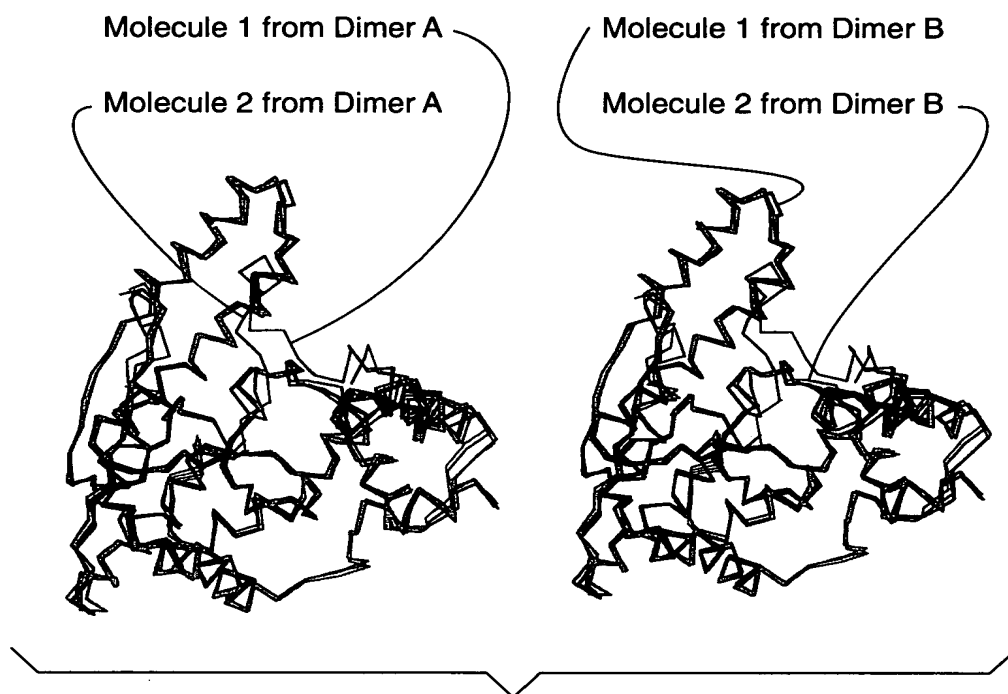
APPROVAL	U.G. FIG.
BY	CLASS
DRAFTSMAN	



*Fig. 5*

6/11

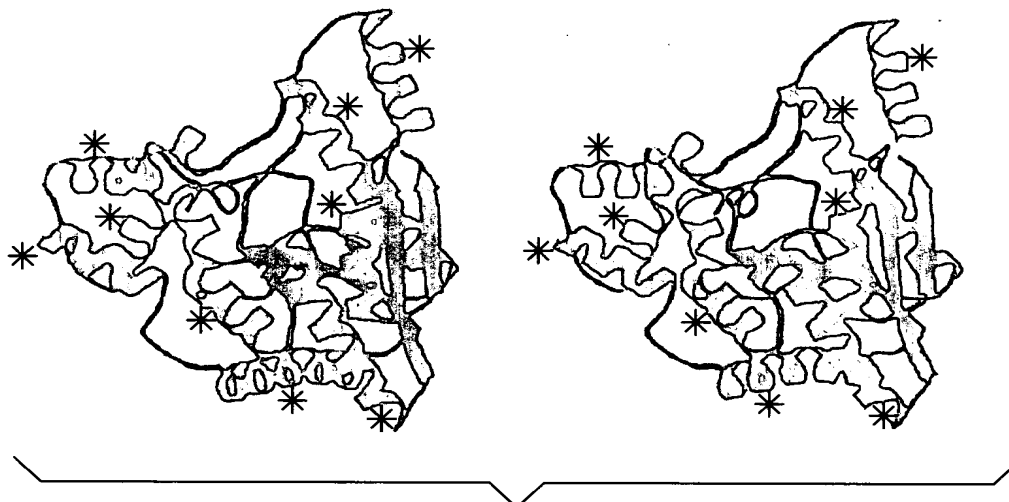
APPROVED	U.G. FIG.	CLASS	SUBCLASS
BY			
DRAFTSMAN			



*Fig. 6*

7/11

APPROVED	FIG.	CLASS	SUBCLASS
EY			
DRAFTSMAN			



*Fig. 7a*

APPROVED	0.0. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

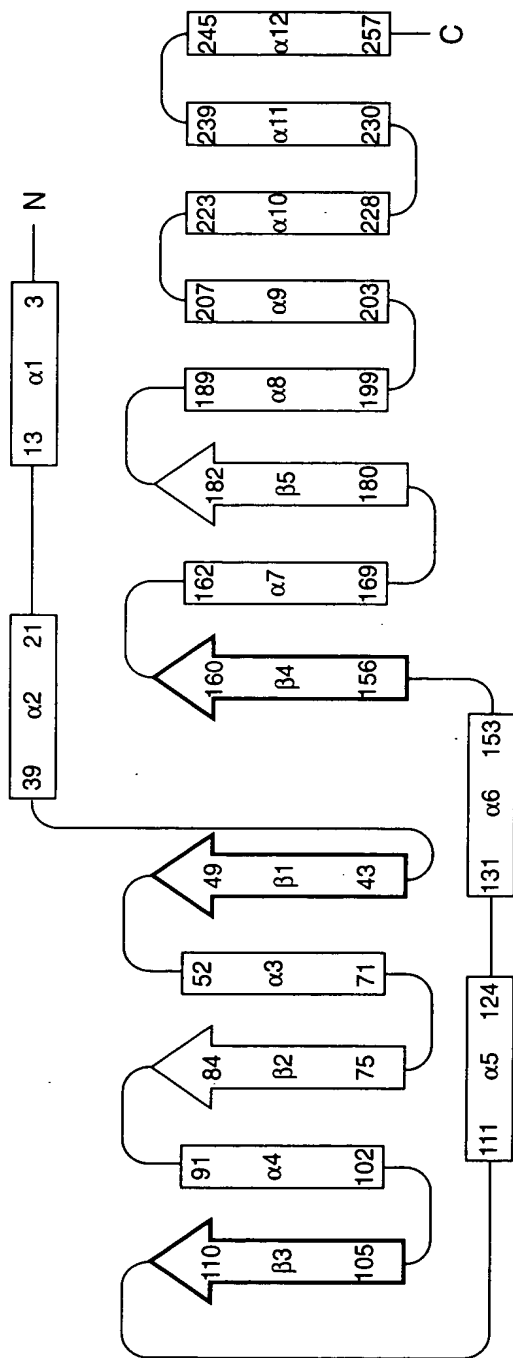


Fig. 7b

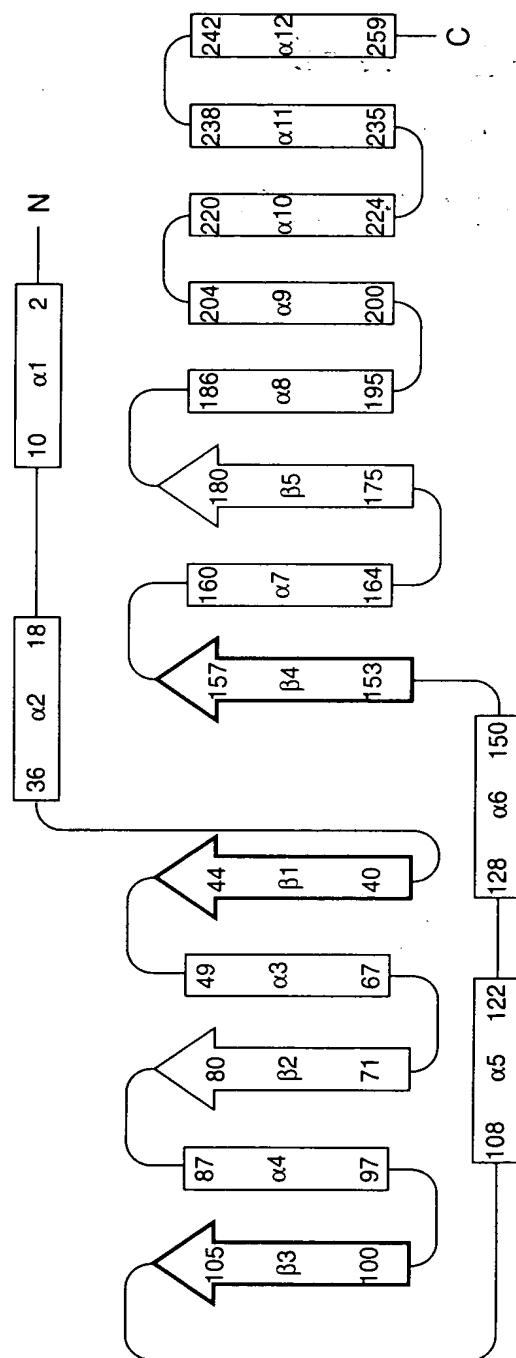
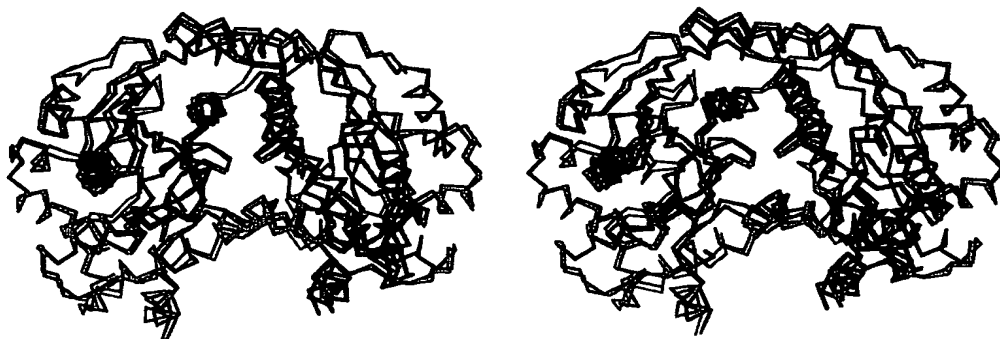


Fig. 7c



9/11

APPROVED	D.G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	



*Fig. 8*

10/11

APPROVED	10.6.FIG.
EY	CLASS
DRAFTSMAN	SUBCLASS

```

1 50
  (1) ---SMOEKIMREHVKPSIDPKQEIEDRVNFEKQYVK-KTGAKGFVLGIS
  (1) MGSKTQEVIVOEMKVKKRIDSAEIMELKQFIKNYVQSHSFIKSLVLGIS

51 100
  (47) GGQDSTLAGRLAQLAVESIREEGGDAQFIAVRLPHGTQODEDDAQLALRF
  (51) GGQDSTLVGKLVQMSVNEIREEGIDCTFIAVKLPYGVQKDADVEQALRF

101 150
  (97) IKPDKSWKFDIKSTVSAFSDQYQOETCDQLTDFNKGNVKARTRMIAQYAI
  (101) IEPDEIVTVNIKPAVDQS-VQSLKEAGIVLTDFQKNEKARERMKVQFSI

151 200
  (147) GGQEGLEIVIGTDHAAEAVTGFETKYGDGADFLPTGLTKRQGRTLLKEL
  (150) ASNRQGTWIGTDHSAENITGFYTKYGDGADLAPTFGLNKRQGRQLLAYL

201 250
  (197) GAPERLYLKEPTADLLDEKPQQSDETELGTSVDEIDDYLEGKEVSAKVSE
  (200) GAPKELYEKTPTADLEDDKPQLPDEDALGVTEIAIDNYLEGKPVTPPEEQK

251 284
  (247) AEEKRYSMTEHKRQVPASMEDDWNK------
  (250) VEENHYIRNAHKREAVTRYT-WPKSRSHHHHH
```

Fig. 9

APPROVED	O.E. FIG.
BY	CLASS   SUBCLASS
DRAFTSMAN	

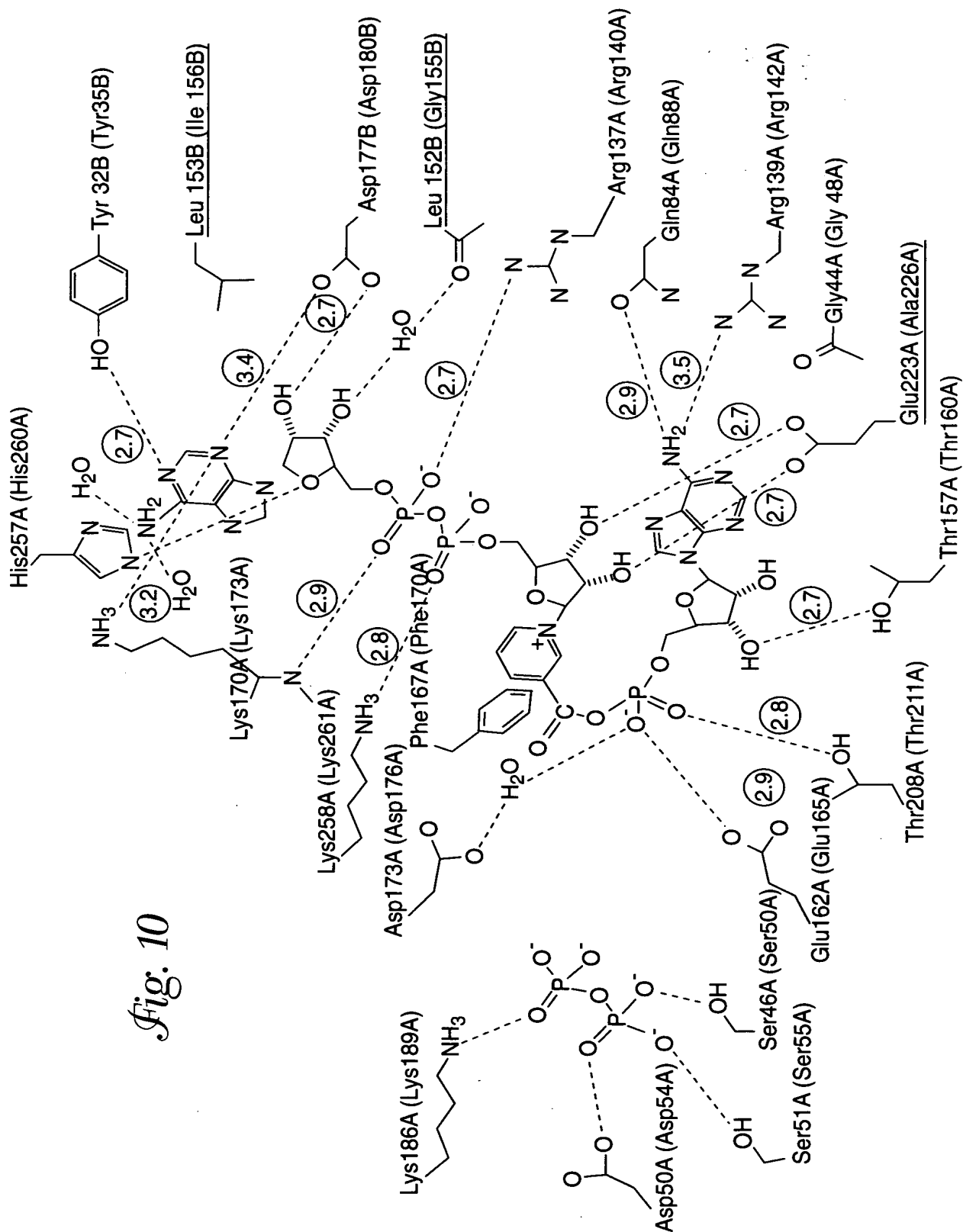


Fig. 10